CETIFICATION

SDG No:

MC47833

Humacao, PR

Laboratory:

Accutest, Massachusetts

Site:

BMS, Building 5 Area, PR

Matrix:

Groundwater

SUMMARY:

Groundwater samples (Table 1) were collected on the BMSMC facility – Building 5 Area. The BMSMC facility is located in Humacao, PR. Samples were taken September 12-13, 2016 and were analyzed in Accutest Laboratory of Marlborough, Massachusetts that reported the data under SDG No.: MC47833. Results were validated using the following quality control criteria of the methods employed (MADEP VPH and MAPED EPH, Massachusets Department of Environmental Protection, 2004) and the latest validation guidelines (July, 2015) of the EPA Hazardous Waste Support Section. The analyses performed are shown in Table 1. Individual data review worksheets are enclosed for each target analyte group. The data sample organic data samples summary form shows for analytes results that were qualified.

In summary the results are valid and can be used for decision taking purposes.

Table 1. Samples analyzed and analysis performed

SAMPLE ID	SAMPLE	MATRIX	ANALYSIS PERFORMED
	DESCRIPTION		
MC47833-1	S-28	Groundwater	Volatiles TPHC Ranges
			Extractable TPHC Ranges
MC47833-1D	S-28 MSD	Groundwater	Volatiles TPHC Ranges
			Extractable TPHC Ranges
MC47833-1S	S-28 MS	Groundwater	Volatiles TPHC Ranges
			Extractable TPHC Ranges
MC47833-2	A-1R4	Groundwater	Volatiles TPHC Ranges
			Extractable TPHC Ranges
MC47833-3	A-2R2	Groundwater	Volatiles TPHC Ranges
	_		Extractable TPHC Ranges
MC47833-4	EB091316	AQ – Equipment Blank	Volatiles TPHC Ranges
			Extractable TPHC Ranges
MC47833-5	BR-1	Groundwater	Volatiles TPHC Ranges
			Extractable TPHC Ranges
MC47833-6	BR-1 DUP	Groundwater	Volatiles TPHC Ranges
			Extractable TPHC Ranges

Reviewer Name:

Rafael Infante

Chemist License 1888

Signature:

Date:

October 5, 2016

SGS Accutest LabLink@169179 08:53 03-Oct-2016

Report of Analysis

By

AF

Prep Date

70-130%

70-130%

n/a

Page 1 of 1

Client Sample ID: S-28

Lab Sample ID:

MC47833-1

Matrix: Method:

Project:

AQ - Ground Water

DF

1

MADEP VPH REV 1.1

BMSMC, Building 5 Area, Puerto Rico

Analyzed

09/19/16

Date Sampled: 09/12/16

n/a

Date Received: 09/16/16

Percent Solids: n/a

Prep Batch Analytical Batch

GWX3841

Run #1 Run #2

Purge Volume

2,3,4-Trifluorotoluene

2,3,4-Trifluorotoluene

WX77660.D

File ID

Run #1 $5.0 \mathrm{ml}$

Run #2

Volatile TPHC Ranges

CAS No.	Compound	Result	RL	MDL	Units	Q
	C5- C8 Aliphatics (Unadj.) C9- C12 Aliphatics (Unadj.) C9- C10 Aromatics (Unadj.) C5- C8 Aliphatics C9- C12 Aliphatics	19.6 11.0 18.3 17.2 ND	50 50 50 50 50	8.8 8.0 9.7 8.8 8.0	ug/l ug/l ug/l ug/l ug/l	J JB JB J
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Lim	its	

86%

88%





Page 1 of 1

Client Sample ID: S-28

Lab Sample ID:

MC47833-1

Matrix: Method:

Project:

AQ - Ground Water

MADEP EPH REV 1.1 SW846 3510C

BMSMC, Building 5 Area, Puerto Rico

Date Received: 09/16/16

Date Sampled: 09/12/16

Percent Solids: n/a

File ID DF Analyzed Ву Prep Batch Analytical Batch Prep Date Run #1 DE15672.D 1 09/29/16 TA 09/23/16 OP48780 **GDE873**

Run #2

Run #2

Initial Volume Final Volume

Run #1

920 ml

 $2.0 \, \mathrm{ml}$

Extractable TPHC Ranges

CAS No.	Compound	Result	RL	MDL	Units	Q
	C11-C22 Aromatics (Unadj.) C9-C18 Aliphatics C19-C36 Aliphatics C11-C22 Aromatics	ND 24.8 35.1 ND	110 110 110 110	31 18 29 31	ug/l ug/l ug/l ug/l	JB JB
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limi	its	
84-15-1 321-60-8 3386-33-2 580-13-2	o-Terphenyl 2-Fluorobiphenyl 1-Chlorooctadecane 2-Bromonaphthalene	87% 101% 67% 104%		40-1 40-1 40-1 40-1	40% 40%	





MDL = Method Detection Limit

SGS Accutest LabLink@169179 08:53 03-Oct-2016

Report of Analysis

Page 1 of 1

Client Sample ID: A-1 R4

Lab Sample ID:

MC47833-2

Matrix: Method:

Project:

AQ - Ground Water

MADEP VPH REV 1.1 BMSMC, Building 5 Area, Puerto Rico Date Received: 09/16/16

Date Sampled: 09/12/16

Percent Solids: n/a

	File ID	DF	Analyzed	Ву	Prep Date	Prep Batch	Analytical Batch
Run #1	WX77672.D	1	09/19/16	AF	n/a	n/a	GWX3841
Run #2	WX77682.D	10	09/20/16	AF	n/a	n/a	GWX3843

		Pur	ge	Volume
Run	#1	5.0	ml	
Run	#2	5.0	ml	

Volatile TPHC Ranges

CAS No.	Compound	Result	RL	MDL	Units	Q
	C5- C8 Aliphatics (Unadj.) C9- C12 Aliphatics (Unadj.) C9- C10 Aromatics (Unadj.) C5- C8 Aliphatics C9- C12 Aliphatics	847 7610 ^a 77.1 818 462	50 500 50 50 50	8.8 80 9.7 8.8 8.0	ug/l ug/l ug/l ug/l ug/l	В
CAS No.	Surrogate Recoveries	Run# I	Run# 2	Lim	its	
	2,3,4-Trifluorotoluene 2,3,4-Trifluorotoluene	87% 90%	88% 89%	70-1 70-1		

(a) Result is from Run# 2



B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

By

TA

Page 1 of 1

Client Sample ID: A-1 R4

Lab Sample ID:

MC47833-2

Matrix: Method:

Project:

AQ - Ground Water

MADEP EPH REV 1.1 SW846 3510C

BMSMC, Building 5 Area, Puerto Rico

Date Received: 09/16/16

Date Sampled: 09/12/16

Percent Solids: n/a

File ID DF Run #1 DE15673.D

1

Analyzed 09/29/16

Prep Date 09/23/16

Prep Batch OP48780

Analytical Batch GDE873

Initial Volume Final Volume 990 ml $2.0 \, \text{m}$

Run #1 Run #2

Run #2

Extractable TPHC Ranges

CASN	lo.	Compound	Result	RL	MDL	Units	Q
		C11-C22 Aromatics (Unadj.) C9-C18 Aliphatics C19-C36 Aliphatics C11-C22 Aromatics	50.9 22.3 34.4 34.9	100 100 100 100	29 17 27 29	ug/l ug/l ug/l ug/l	J JB JB J

	O11-O22 /Mandana	04.0	100	LU ug/
CAS No.	Surrogate Recoveries	Run#1	Run# 2	Limits
84-15-1 321-60-8 3386-33-2 580-13-2	o-Terphenyl 2-Fluorobiphenyl 1-Chlorooctadecane 2-Bromonaphthalene	81% 97% 87% 107%		40-140% 40-140% 40-140% 40-140%





MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound



SGS Accutest LabLink@169179 08:53 03-Oct-2016

Report of Analysis

Page I of I

Client Sample ID: A-2 R2

Lab Sample ID:

MC47833-3

Matrix: Method: Project:

AQ - Ground Water

MADEP VPH REV 1.1

BMSMC, Building 5 Area, Puerto Rico

Date Sampled: 09/12/16 Date Received: 09/16/16

Percent Solids: n/a

Analyzed

File ID Run #1 WX77673.D DF 1 09/19/16 Ву ΑF Prep Date n/a

Prep Batch n/a

Analytical Batch

GWX3841

Run #2

Purge Volume $5.0 \, \mathrm{ml}$

Run #1

Run #2

Volatile TPHC Ranges

CAS No.	Compound	Result	RL	MDL	Units	Q
	C5- C8 Aliphatics (Unadj.) C9- C12 Aliphatics (Unadj.) C9- C10 Aromatics (Unadj.) C5- C8 Aliphatics	10.7 10 12.0 10.7	50 50 50 50	8.8 8.0 9.7 8.8	ug/l ug/l ug/l ug/l	J JB JB J
	C9- C12 Aliphatics	ND	50	8.0	ug/l	-

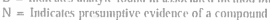
	C9- C12 Aliphatics	ND	50	8.0 ug
CAS No.	Surrogate Recoveries	Run#1	Run# 2	Limits
	2,3,4-Trifluorotoluene	85%		70=130%
	2.3.4-Trifluorotoluene	88%		70-130%





MDL = Method Detection Limit

B = Indicates analyte found in associated method blank



By

TA

Prep Date

09/23/16

Page 1 of 1

Client Sample ID: A-2 R2

Lab Sample ID:

MC47833-3

Matrix: Method:

Project:

AO - Ground Water

DF

1

MADEP EPH REV 1.1 SW846 3510C

File ID

BMSMC, Building 5 Area, Puerto Rico

Analyzed

09/29/16

Date Sampled: 09/12/16 Date Received: 09/16/16

Percent Solids: n/a

OP48780

Prep Batch Analytical Batch GDE873

Run #1 Run #2

DE15674.D

Initial Volume Final Volume

940 ml

 $2.0 \, \mathrm{ml}$

Run #1 Run #2

Extractable TPHC Ranges

CAS No.	Compound	Result	RL	MDL	Units	Q
	C11-C22 Aromatics (Unadj.) C9-C18 Aliphatics C19-C36 Aliphatics C11-C22 Aromatics	51.1 19.6 ND 50.4	110 110 110 110	30 18 29 30	ug/l ug/l ug/l ug/l	J JB J
CAS No.	Surrogate Recoveries	Run#1	Run# 2	Lim	its	
84-15-1 321-60-8 3386-33-2 580-13-2	o-Terphenyl 2-Fluorobiphenyl 1-Chlorooctadecane 2-Bromonaphthalene	108% 107% 95% 103%		40-1	40%	





MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound



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Report of Analysis

Page 1 of 1

Client Sample ID: EB091316

Lab Sample ID: MC47833-4

Matrix: Method: AQ - Equipment Blank

MADEP VPH REV 1.1

BMSMC, Building 5 Area, Puerto Rico

Date Sampled: 09/13/16 Date Received: 09/16/16

Percent Solids: n/a

File ID DF Analyzed By Prep Date Prep Batch Analytical Batch WX77676.D Run #1 1 09/19/16 AF n/a n/a GWX3841

Run #2

Project:

Purge Volume

Run #1 5.0 ml

Run #2

Volatile TPHC Ranges

CAS No.	Compound	Result	RL	MDL	Units	Q
	C5- C8 Aliphatics (Unadj.) C9- C12 Aliphatics (Unadj.) C9- C10 Aromatics (Unadj.) C5- C8 Aliphatics C9- C12 Aliphatics	11.3 ND 13.0 11.3 ND	50 50 50 50 50	8.8 8.0 9.7 8.8 8.0	ug/l ug/l ug/l ug/l ug/l	J JB J
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Lim	its	
	2,3,4-Trifluorotoluene 2,3,4-Trifluorotoluene	86% 87%			30% 30%	





By

TΛ

Prep Date

09/23/16

Page 1 of 1

Client Sample ID: EB091316 Lab Sample ID:

MC47833-4

File ID

AQ Equipment Blank

DF

1

Date Sampled: 09/13/16 Date Received: 09/16/16

Matrix: Method:

MADEP EPH REV 1.1 SW846 3510C

Percent Solids: n/a

Project:

BMSMC, Building 5 Area, Puerto Rico

Analyzed

09/29/16

Prep Batch

Analytical Batch

Run #1 Run #2

DE15675.D

OP48780

GDE873

Initial Volume Final Volume 930 ml

 $2.0 \, \mathrm{ml}$

Run #1 Run #2

Extractable TPHC Ranges

CAS No.	Compound	Result	RL	MDL	Units	Q
	C11-C22 Aromatics (Unadj.) C9-C18 Aliphatics C19-C36 Aliphatics C11-C22 Aromatics	ND ND ND ND	110 110 110 110	31 18 29 31	ug/l ug/l ug/l ug/l	
CAS No.	Surrogate Recoveries	Run#1	Run# 2	Lim	its	
84-15-1 321-60-8 3386-33-2 580-13-2	o-Terphenyl 2-Fluorobiphenyl 1-Chlorooctadecane 2-Bromonaphthalene	83% 94% 67% 100%		40-1 40-1	40% 40% 40% 40%	





MDL = Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

E = Indicates value exceeds calibration range

B = Indicates analyte found in associated method blank N = Indicates presumptive evidence of a compound

Page 1 of 1

Client Sample ID: BR-1

Lab Sample ID:

MC47833-5

Matrix: Method:

Project:

AQ - Ground Water

MADEP VPH REV 1.1

BMSMC, Building 5 Area, Puerto Rico

Date Sampled: 09/13/16

Date Received: 09/16/16

Percent Solids: n/a

File ID DF Prep Batch Analytical Batch Analyzed By Prep Date WX77674.D 09/19/16 Run #1 1 AF GWX3841 n/a n/a Run #2

Purge Volume

Run #1 $5.0 \, \mathrm{ml}$

Run #2

Volatile TPHC Ranges

CAS No.	Compound	Result	RL	MDL	Units	Q
	C5- C8 Aliphatics (Unadj.) C9- C12 Aliphatics (Unadj.) C9- C10 Aromatics (Unadj.) C5- C8 Aliphatics C9- C12 Aliphatics	40.4 39.9 30.7 26.0 8.2	50 50 50 50 50	8.8 8.0 9.7 8.8 8.0	ug/l ug/l ug/l ug/l ug/l	J JB JB J
CAS No.	Surrogate Recoveries	Run#1	Run# 2	Limi	its	
	2,3,4-Trifluorotoluene 2,3,4-Trifluorotoluene	85% 88%		70-13 70-13		



Page 1 of 1

Client Sample ID: BR-1

Lab Sample ID:

MC47833-5

AQ - Ground Water

Date Sampled: 09/13/16

Matrix: Method:

MADEP EPH REV 1.1 SW846 3510C

Date Received: 09/16/16 Percent Solids: n/a

Project:

BMSMC, Building 5 Area, Puerto Rico

Analyzed

09/29/16

File ID Run #1 DE15676.D DF

By TA Prep Date 09/23/16

Prep Batch OP48780

Analytical Batch GDE873

Run #2

Initial Volume

950 mt

Final Volume

Run #1

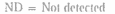
2.0 ml

Run #2

Extractable TPHC Ranges

CAS No.	Compound	Result	RL	MDL	Units	Q
	C11-C22 Aromatics (Unadj.) C9-C18 Aliphatics C19-C36 Aliphatics C11-C22 Aromatics	55.6 20.2 ND 55.6	110 110 110 110	30 18 29 30	ug/l ug/l ug/l ug/l	J JB J
CAS No.	Surrogate Recoveries	Run#1	Run# 2	Lim	its	
84-15-1 321-60-8 3386-33-2 580-13-2	o-Terphenyl 2-Fluorobiphenyl 1-Chlorooctadecane 2-Bromonaphthalene	75% 82% 74% 91%		40-1 40-1	40% 40% 40% 40%	





MDL = Method Detection Limit

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Report of Analysis

Page 1 of 1

Client Sample ID: BR-1 DUP

Lab Sample ID:

MC47833-6

Matrix: Method: AQ - Ground Water

MADEP VPH REV 1.1

Date Received: 09/16/16

Date Sampled: 09/13/16

Percent Solids: n/a

Project:

BMSMC, Building 5 Area, Puerto Rico

Run #1

File ID WX77675.D DF Analyzed 1 09/19/16

Ву AF Prep Date n/a

Prep Batch n/a

Analytical Batch

GWX3841

Run #2

Purge Volume

Run #1 Run #2

5.0 mI

Volatile TPHC Ranges

CAS No.	Compound	Result	RL	MDL	Units	Q
	C5- C8 Aliphatics (Unadj.) C9- C12 Aliphatics (Unadj.) C9- C10 Aromatics (Unadj.) C5- C8 Aliphatics C9- C12 Aliphatics	46.3 36.1 28.5 31.6 ND	50 50 50 50 50	8.8 8.0 9.7 8.8 8.0	ug/l ug/l ug/l ug/l ug/l	J JB JB
CAS No.	Surrogate Recoveries	Run#1	Run# 2	Limi	its	
	2,3,4-Trifluorotoluene 2,3,4-Trifluorotoluene	86% 88%		70-1 70-1	75.33	





MDL = Method Detection Limit

B = Indicates analyte found in associated method blank

Page 1 of 1

Analytical Batch

GDE873

Client Sample ID: BR-1 DUP

Lab Sample ID:

MC47833-6

Matrix: Method:

Project:

AO - Ground Water

MADEP EPH REV 1.1 SW846 3510C BMSMC, Building 5 Area, Puerto Rico

Date Sampled: 09/13/16

Date Received: 09/16/16

Percent Solids: n/a

File ID DF Analyzed By Prep Date Prep Batch DE15678.D 1 09/29/16 TA 09/23/16 OP48780

Run #1 Run #2

Initial Volume Final Volume

960 ml

Run #1

Run #2

2.0 ml

Extractable TPHC Ranges

CAS No.	Compound	Result	RL	MDL	Units	Q
	C11-C22 Aromatics (Unadj.) C9-C18 Aliphatics C19-C36 Aliphatics C11-C22 Aromatics	72.4 17.8 ND 72.4	100 100 100 100	30 17 28 30	ug/l ug/l ug/l ug/l	J JB
CAS No.	Surrogate Recoveries	Run#1	Run# 2	Lim	its	
84-15-1 321-60-8 3386-33-2 580-13-2	o-Terphenyl 2-Fluorobiphenyl 1-Chlorooctadecane 2-Bromonaphthalene	93% 102% 75% 114%		40-1 40-1	40% 40% 40% 40%	





MDL = Method Detection Limit





Matrix Spike/Matrix Spike Duplicate Summary

Job Number: MC47833

Account: AMANYWP Anderson Mulliolland and BMSMC, Building 5 Area, Puerto Rico AMANYWP Anderson Mulholland and Assoc.

Sample MC47833-1MS MC47833-1MSD MC47833-1	File ID WX77664.D WX77665.D WX77660.D	DF 1 1	Analyzed 09/19/16 09/19/16 09/19/16	By AF AF	Prep Date n/a n/a n/a	Prep Batch n/a n/a n/a	Analytical Batch GWX3841 GWX3841 GWX3841

The QC reported here applies to the following samples:

Method: MADEP VPH REV 1.1

Page 1 of 1

MC47833-1, MC47833-2, MC47833-3, MC47833-4, MC47833-5, MC47833-6

CAS No.	Compound	MC4783 ug/l	33-1 Q	Spike ug/l	MS ug/l	MS %	Spike ug/l	MSD ug/l	MSD %	RPD	Limits Rec/RPD
	C5- C8 Aliphatics (Unadj.) C9- C12 Aliphatics (Unadj.) C9- C10 Aromatics (Unadj.)	19.6 11.0 18.3	J JB JB	300 450 150	348 397 136	110 96 78	300 450 150	347 396 133	109 96 76	0 0 2	70-130/25 70-130/25 70-130/25
CAS No.	Surrogate Recoveries	MS		MSD	МС	247833-1	Limits				
	2,3,4-Trifluorotoluene 2,3,4-Trifluorotoluene	84% 86%		81% 84%	86% 88%	**	70-1309 70-1309				



^{* =} Outside of Control Limits.

Page 1 of 1

Job Number: MC47833

AMANYWP Anderson Mulholland and Assoc. Account:

Project:

BMSMC, Building 5 Area, Puerto Rico

Sample OP48780-MS OP48780-MSD MC47833-1	File ID DE15670.D DE15671.D DE15672.D	DF 1 1	Analyzed 09/29/16 09/29/16 09/29/16	By TA TA TA	Prep Date 09/23/16 09/23/16 09/23/16	Prep Batch OP48780 OP48780 OP48780	Analytical Batch GDE873 GDE873 GDE873
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The QC reported here applies to the following samples:

Method: MADEP EPH REV 1.1

MC47833-1, MC47833-2, MC47833-3, MC47833-4, MC47833-5, MC47833-6

CAS No.	Compound	MC47833-1 ug/l Q	Spike ug/l	MS MS ug/l %	4	MSD MSD g/l %	RPD	Limits Rec/RPD
	C11-C22 Aromatics (Unadj.) C9-C18 Aliphatics C19-C36 Aliphatics	ND 24.8 JE 35.1 JE		858 104 239 69 421 94	341 2	30 91 38 63 96 79	3 0 6	40-140/25 40-140/25 40-140/25
CAS No.	Surrogate Recoveries	MS	MSD	MC47833	-1 Limits			
84-15-1 321-60-8 3386-33-2 580-13-2	o-Terphenyl 2-Fluorobiphenyl 1-Chlorooctadecane 2-Bromonaphthalene	112% 100% 78%	97% 97% 67%	87% 101% 67%	40-140% 40-140% 40-140%			



^{* =} Outside of Control Limits.



CHAIN OF CUSTODY

7772235|5805 PAGE ___ OF /_

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-2 A-1R4			9-12-16	1452	RS	GW	5	ar I	H	╁	H	+	††	X	Ź	\rightarrow	+	+			+	+-	+-	<u> </u>
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EXECUTIVE NARRATIVE

SDG No: MC47833 Laboratory: Accutest, Massachusetts

Analysis: MADEP VPH Number of Samples: 8

Location: BMSMC, Building 5 Area

Humacao, PR

SUMMARY: Eight (8) samples were analyzed for Volatiles TPHC Ranges by method MADEP

VPH. Samples were validated following the METHOD FOR THE DETERMINATION OF VOLATILE PETROLEUM HYDROCARBONS (EVH) quality control criteria, Massachusetts Department of Environmental Protection, Revision 1.1 (2004). Also the general validation guidelines promulgated by the USEPA Hazardous Wastes Support Section. The QC criteria and data validation actions listed on the data review worksheets are from the

primary guidance document, unless otherwise noted.

Results are valid and can be used for decision making purposes.

Critical issues: None Major: None Minor: None

Critical findings: None Major findings: None

Minor findings: 1. Sample preservation temperature over the recommended range of 4 ± 2

°C but < 10°C. No action taken, professional judgment.

2. Analytes detected in method blank at a concentration below the reporting limits. Analytes detected in sample batch above MDL but below the reporting limits. Laboratory qualified the results as JB. Sample results below the reporting limit are qualified undetected (U) at the reporting limits; results above the reporting limit/action level are retained.

3. Analytes detected in equipment blank at a concentration below the reporting limits. Analytes detected in sample batch above MDL but below the reporting limits. Laboratory qualified the results as JB. Sample results below the reporting limit are qualified undetected (U) at the reporting limits; results above the reporting limit/action level are retained.

COMMENTS: Results are valid and can be used for decision making purposes.

Rafael Defaut

Reviewers Name: Rafael Infante

Chemist License 1888

Date: October 5, 2016

Signature:

SAMPLE ORGANIC DATA SAMPLE SUMMARY

Sample ID: MC47833-1

Sample location: BMSMC Building 5 Area

Sampling date: 9/12/2016

Matrix: Groundwater

METHOD: MADEP VPH

Analyte Name	Result	Units Di	lution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	19.6	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics (Unadj.)	11.0	ug/L	1	JB	U	Yes
Ç9 - C10 Aromatics (Unadj.)	18.3	ug/L	1	JB	U	Yes
Ç5 - C8 Aliphatics	17.2	ug/L	1	J	J	Yes
C9 - C12 Aliphatics	50	ug/L	1	_	U	Yes

Sample ID: MC47833-2

Sample location: BMSMC Building 5 Area

Sampling date: 9/12/2016

Matrix: Groundwater

Analyte Name	Result	Units D	ilution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	847	ug/L	1	-	-	Yes
Ç9 - C12 Aliphatics (Unadj.)	7610	ug/L	10	-	-	Yes
Ç9 - C10 Aromatics (Unadj.)	77.1	ug/L	1	В	-	Yes
Ç5 - C8 Aliphatics	818	ug/L	1	-	-	Yes
Ç9 - C12 Aliphatics	462	ug/L	1	-	-	Yes

Sample ID: MC47833-3

Sample location: BMSMC Building 5 Area

Sampling date: 9/12/2016

Matrix: Groundwater

METHOD: MADEP VPH

Analyte Name	Result	Units Di	ution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	10.7	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics (Unadj.)	10	ug/L	1	JB	U	Yes
Ç9 - C10 Aromatics (Unadj.)	12.0	ug/L	1	JB	U	Yes
Ç5 - C8 Aliphatics	10.7	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics	50	ug/L	1	-	-	Yes

Sample ID: MC47833-4

Sample location: BMSMC Building 5 Area

Sampling date: 9/13/2016

Matrix: AQ - Equipment Blank

Analyte Name	Result	Units Di	lution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	11.3	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics (Unadj.)	50	ug/L	1	-	U	Yes
Ç9 - C10 Aromatics (Unadj.)	13.0	ug/L	1	JB	U	Yes
Ç5 - C8 Aliphatics	11.3	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics	50	ug/L	1	-	U	Yes

Sample ID: MC47833-5

Sample location: BMSMC Building 5 Area

Sampling date: 9/13/2016

Matrix: Groundwater

METHOD: MADEP VPH

Analyte Name	Result	Units D	ilution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	40.4	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics (Unadj.)	39.9	ug/L	1	JB	U	Yes
Ç9 - C10 Aromatics (Unadj.)	30.7	ug/L	1	JB	U	Yes
Ç5 - C8 Aliphatics	26	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics	8.2	ug/L	1	J	J	Yes

Sample ID: MC47833-6

Sample location: BMSMC Building 5 Area

Sampling date: 9/13/2016

Matrix: Groundwater

Analyte Name	Result	Units Di	lution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	46.3	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics (Unadj.)	36.1	ug/L	1	JB	U	Yes
Ç9 - C10 Aromatics (Unadj.)	28.5	ug/L	1	JB	U	Yes
Ç5 - C8 Aliphatics	31.6	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics	50	ug/L	1	-	U	Yes

Sample ID: MC47833-1MS

Sample location: BMSMC Building 5 Area

Sampling date: 9/12/2016

Matrix: Groundwater

METHOD: MADEP VPH

Analyte Name	Result	Units D	Dilution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	348	ug/L	1	-	-	Yes
Ç9 - C12 Aliphatics (Unadj.)	397	ug/L	1	-	-	Yes
Ç9 - C10 Aromatics (Unadj.)	136	ug/L	1	-	-	Yes

Sample ID: MC47833-1MSD

Sample location: BMSMC Building 5 Area

Sampling date: 9/12/2016

Matrix: Groundwater

Analyte Name	Result	Units D	Dilution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	347	ug/L	1	-	-	Yes
Ç9 - C12 Aliphatics (Unadj.)	396	ug/L	1	-	-	Yes
C9 - C10 Aromatics (Unadj.)	150	ug/L	1	_	_	Yes

DATA REVIEW WORKSHEETS

Type of validation Full:X Limited:	Project Number:_MC47833 Date:09/12-13/2016 Shipping date:09/13/2016
	EPA Region:2
REVIEW OF VOLATILE PETROLEU	JM HYDROCARBON (VPHs) PACKAGE
actions. This document will assist the review informed decision and in better serving the massessed according to the data validation guida METHOD FOR THE DETERMINATION OF V Massachusetts Department of Environmental validation guidelines promulgated by the USE	organics were created to delineate required validation wer in using professional judgment to make more needs of the data users. The sample results were ince documents in the following order of precedence OLATILE PETROLEUM HYDROCARBONS (VPH), Protection, Revision 1.1 (2004). Also the general EPA Hazardous Wastes Support Section. The QC the data review worksheets are from the primary
The hardcopied (laboratory name) _Accut received has been reviewed and the quality coreview for SVOCs included:	est_Laboratories data package ontrol and performance data summarized. The data
Lab. Project/SDG No.:MC47833No. of Samples:8	Sample matrix:Groundwater
X Data Completeness X Holding Times N/A GC/MS Tuning N/A Internal Standard Performance X Blanks X Surrogate Recoveries X Matrix Spike/Matrix Spike Duplicate	X Laboratory Control SpikesX Field DuplicatesX CalibrationsX Compound IdentificationsX Compound QuantitationX Quantitation Limits
Overall Comments: _Volati (C5_to_C12_Aliphatics;_C9_to_C10_Aromatics)	les_by_GC_by_Method_MADEP_VPH,_REV_1.1)
Definition of Qualifiers:	
J- Estimated results U- Compound not detected R- Rejected data UJ- Estimated nondetect Reviewer: Date:_10/05/2016	

	Criteria were r	All criteria were metx not met and/or see below
. DATA COMPLETNE A. Data Packag		
MISSING INFORMATION	DATE LAB. CONTACTED	DATE RECEIVED
		The state of the s
	7.23	
3. Other		Discrepancies:
9 E993		

All criteria were metX	
Criteria were not met and/or see below	

HOLDING TIMES

The objective of this parameter is to ascertain the validity of the results based on the holding time of the sample from time of collection to the time of extraction, and subsequently from the time of extraction to the time of analysis.

Complete table for all samples and note the analysis and/or preservation not within criteria

SAMPLE ID	DATE	DATE	DATE	ACTION
	SAMPLED	EXTRACTED	ANALYZED	
		<u> </u>		
Complee see				
Samples and	ilyzea within met	nod recommende	d holding time. S	ample preservation
temperature	over the recomm	nended range of 4	± 2 °C but < 10°	ample preservation C. No action taken,
temperature	over the recomm	nod recommende nended range of 4 professional judg	± 2 °C but < 10°	ample preservation C. No action taken,
temperature	over the recomm	nended range of 4	± 2 °C but < 10°	ample preservation C. No action taken,
temperature	over the recomm	nended range of 4	± 2 °C but < 10°	ample preservation C. No action taken,

Criteria

Preservation:

Samples analyzed with ambient purge temperature: Samples must be acidified to a pH of 2.0 or less at the time of collection.

Samples analyzed with heated purge temperature: Samples must be treated to a pH of 11.0 or greater at the time of collection.

Methanol preservation of soil/sediment samples is mandatory. Methanol (purgeand-trap grade) must be added to the sample vial before or immediately after sample collection. In lieu of the in-field preservation of samples with methanol, soil samples may be obtained in specially-designed air tight sampling devices, provided that the samples are extruded and preserved in methanol within 48 hours of collection.

Holding times:

Aqueous samples using ambient or heated purge - analyze within 14 days. Soil/sediment samples - analysis within 28 days.

Cooler temperature (Criteri	a: 4 + 2 °C):	9.8°C	
-----------------------------	---------------	-------	--

Actions: Qualify positive results/non-detects as follows:

If holding times are exceeded, estimate positive results (J) and nondetects (UJ).

If holding times are grossly exceeded, use professional judgment to qualify data. The data reviewer may choose to estimate positive results (J) and rejects nondetects (R).

If samples were not at the proper temperature (> 10°C) or improperly preserved, use professional judgment to qualify the results.

	All criteria were met _	_X
Criteria were not	met and/or see below	

CALIBRATIONS VERIFICATION

Compliance requirements for satisfactory instrument calibration are established to ensure that the instrument is capable of producing and maintaining acceptable quantitative data.

Date of initial cali	bration:08/17/16	_
Dates of initial ca	libration verification:08/17/1	6_
Instrument ID nur	mbers:GCWX	
Matrix/Level:	AQUEOUS/MEDIUM	9

DATE	LAB FILE ID#	ANALYTE	CRITERIA OUT RFs, %RSD, %D, r	SAMPLES AFFECTED
Init	Lial and initial ca	libration verification	meet method specific	requirements

Criteria- ICAL

- Five point calibration curve.
- The percent relative standard deviation (%RSD) of the calibration factor must be equal to or less than 25% over the working range for the analyte of interest. When this condition is met, linearity through the origin may be assumed, and the average calibration factor is used in lieu of a calibration curve.
- A collective calibration factor must also be established for each hydrocarbon range
 of interest. Calculate the collective CFs for C5-C8 Aliphatic Hydrocarbons and C9C12 Aliphatic Hydrocarbons using the FID chromatogram. Calculate the collective
 CF for the C9-C10 Aromatic Hydrocarbons using the PID chromatogram. Tabulate
 the summation of the peak areas of all components in that fraction against the total
 concentration injected. The %RSD of the calibration factor must be equal to or less
 than 25% over the working range for the hydrocarbon range of interest.

Criteria- CCAL

- At a minimum, the working calibration factor must be verified on each working day, after every 20 samples, and at the end of the analytical sequence by the injection of a mid-level continuing calibration standard to verify instrument performance and linearity.
- If the percent difference (%D) for any analyte varies from the predicted response by more than ±25%, a new five-point calibration must be performed for that analyte. Greater percent differences are permissible for n-nonane. If the %D for n-nonane is greater than 30, note the nonconformance in the case narrative. It should be noted that the %Ds are calculated when CFs are used for the initial calibration and

DATA REVIEW WORKSHEETS

percent drifts are calculated when calibration curves using linear regression are used for the initial calibration.

Actions:

If %RSD > 25% for target compounds or a correlation coefficient < 0.99, estimate positive results (J) and use professional judgment to qualify nondetects.

If % D > 25% (> 30 for nonane), estimate positive results (J) and nondetects (UJ).

CALIBRATIONS VERIFICATION

Compliance requirements for satisfactory instrument calibration are established to ensure that the instrument is capable of producing and maintaining acceptable quantitative data.

Date of initial calibration:	08/17/16
Dates of continuing calib	ration verification:09/19/16;_09/20/16
Dates of final calibration	verification:_08/17/16;_09/19/16;_09/20/16
Instrument ID numbers:_	GCWX
Matrix/Level:	AQUEOUS/MEDIUM

DATE	LAB FILE ID#	ANALYTE	CRITERIA OUT RFs, %RSD, %D, r	SAMPLES AFFECTED
			1 11 0, 701(00, 700, 1	7,7720720
	<u> </u>			
Contin	uing and final o	alibration verific	cation meets method spec	fic requirements.

Note:

A separate worksheet should be filled for each initial curve

All criteria were met	
Criteria were not met and/or see below	Χ

V A. BLANK ANALYSIS RESULTS (Sections 1 & 2)

The assessment of the blank analysis results is to determine the existence and magnitude of contamination problems. The criteria for evaluation of blanks apply only to blanks associated with the samples, including trip, equipment, and laboratory blanks. If problems with any blanks exist, all data associated with the case must be carefully evaluated to determine whether or not there is an inherent variability in the data for the case, or if the problem is an isolated occurrence not affecting other data. A Laboratory Method Blank must be run after samples suspected of being highly contaminated to determine if sample carryover has occurred.

List the contamination in the blanks below. High and low levels blanks must be treated separately.

Laboratory blanks

DATE ANALYZED	LAB ID	LEVEL/ MATRIX	COMPOUND	CONCENTRATION UNITS	J
	BLANKS MEET OWING:		ETHOD SPECIFIC	CRITERIA_EXCEPT_I	FOR_
_09/19/16	_GWX3841-MB_	_AQUEOUS		atics)13.0_ug/L tics) 21.4 ug/L	

Note: Analytes detected in method blank at a concentration below the reporting limits. Analytes detected in sample batch above MDL but below the reporting limits. Laboratory qualified the results as JB. Sample results below the reporting limit are qualified undetected (U) at the reporting limits; results above the reporting limit/action level are retained.

Field/Trip/Equipment

A methanol trip blank or acidified reagent water trip blank **should** continually accompany each soil/sediment sample or water sample batch, respectively, during sampling, storage, and analysis.

DATE ANALYZED	LAB ID	LEVEL/ MATRIX	COMPOUND	CONCEN UNITS	TRATION
	IN_THIS_DO			K_EXCEPT_IN_TI BLANKS_ASSOC	
		QUEOUS/LC	C9-C10_Arc	natics_(Unadj.) omatics_(Undaj.)_ hatics	_13.0_ug/L

Note: Analytes detected in equipment blank at a concentration below the reporting limits. Analytes detected in sample batch above MDL but below the reporting limits. Laboratory qualified the results as JB. Sample results below the reporting limit are qualified undetected (U) at the reporting limits; results above the reporting limit/action level are retained.

All criteria were metX
Criteria were not met and/or see below

V B. BLANK ANALYSIS RESULTS (Section 3)

Blank Actions

The ALs for samples which have been diluted should be corrected for the sample dilution factor and/or % moisture, where applicable. Peaks must not be detected above the Reporting Limit within the retention time window of any analyte of interest. The hydrocarbon ranges must not be detected at a concentration greater than 10% of the most stringent MCP cleanup standard. Specific actions area as follows:

If the concentration is < sample quantitation limit (SQL) and < AL, report the compound as not detected (U) at the SQL.

If the concentration is \geq SQL but < AL, report the compound as not detected (U) at the reported concentration.

If the concentration is > AL, report the concentration unqualified.

CAMDIEID

All criteria were metX
Criteria were not met and/or see below

ACTION

SURROGATE SPIKE RECOVERIES

Laboratory performance of individual samples is established by evaluation of surrogate spike recoveries. All samples are spiked with surrogate compounds prior to sample analysis. The accuracy of the analysis is measured by the surrogate percent recovery. Since the effects of the sample matrix are frequently outside the control of the laboratory and may present relatively unique problems, the validation of data is frequently subjective and demands analytical experience and professional judgment.

List the percent recoveries (%Rs) which do not meet the criteria for surrogate recovery. Matrix: solid/aqueous

CURROCATE COMPOUND

JAMI LL ID	2,3,4-Trifluorotolue			ACTION
SURROGATE _LIMITS	STANDARD_RECO	VERIES_WITH	IIN_LABORATOR	Y_CONTROL
				7
QC Limits* (Aque	70_to_130	to	to	
LL_to_UL		to	to	

It is recommended that surrogate standard recoveries be monitored and documented on a continuing basis. At a minimum, when surrogate recovery from a sample, blank, or QC sample is less than 70% or more than 130%, check calculations to locate possible errors, check the fortifying standard solution for degradation, and check changes in instrument performance.

If the cause cannot be determined, reanalyze the sample unless one of the following exceptions applies:

- (1) Obvious interference is present on the chromatogram (e.g., unresolved complex mixture);
- (2) Percent moisture of associated soil/sediment sample is >25% and surrogate recovery is >10%; or
- (3) The surrogate exhibits high recovery and associated target analytes or hydrocarbon ranges are not detected in sample.

If a sample with a surrogate recovery outside of the acceptable range is not reanalyzed based on any of these aforementioned exceptions, this information must be noted on the data report form and discussed in the Executive Report. Analysis of the sample on dilution may diminish matrix-related surrogate recovery problems. This approach can be used as long as the reporting limits to evaluate applicable MCP standards can still be achieved with the dilution. If not, reanalysis without dilution must be performed.

All criteria were met _	_X
Criteria were not met and/or see below	

VII. A MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD)

This data is generated to determine long term precision and accuracy in the analytical method for various matrices. This data alone cannot be used to evaluate the precision and accuracy of individual samples.

At the request of the data user, and in consideration of sample matrices and data quality objectives, matrix spikes and matrix duplicates may be analyzed with every batch of 20 samples or less per matrix.

- Matrix duplicate Matrix duplicates are prepared by analyzing one sample in duplicate. The purpose of the matrix duplicates is to determine the homogeneity of the sample matrix as well as analytical precision. The RPD of detected results in the matrix duplicate samples must not exceed 50 when the results are greater than 5x the reporting limit.
- The desired spiking level is 50% of the highest calibration standard. However, the total concentration in the MS (including the MS and native concentration in the unspiked sample) should not exceed 75% of the highest calibration standard in order for a proper evaluation to be performed. The purpose of the matrix spike is to determine whether the sample matrix contributes bias to the analytical results. The corrected concentrations of each analyte within the matrix spiking solution must be within 70 130% of the true value. Lower recoveries of n-nonane are permissible (if included in the calibration of the C9-C12 aliphatic range), but must be noted in the narrative if <30%.</p>

MS/MSD Recoveries and Precision Criteria

Sample ID:_MC47833-1_MS/MSD	Matrix/Level:_Groundwater
Sample ID:_MC47833-2_MS/MSD	Matrix/Level:_Groundwater
List the %Rs, RPD of the compounds which do not	t meet the QC criteria.

Note: MS/MSD % recovery and RPD within laboratory control limits.

No action is taken on MS/MSD results alone to qualify the entire case. However, used informed professional judgment, the data reviewer may use the MS/MSD results in conjunction with other QC criteria and determine the need for some qualification of the data. In those instances where it can be determined that the results of the MS/MSD affect only the sample spiked, the qualification should be limited to this sample alone. However, it may be determined through the MS/MSD results that the laboratory is having a systematic problem in the analysis of one or more analytes, which affects the associated samples.

				Criteria v		ria were metX_ or see below
2. MS	S/MSD – U	nspiked Compo	ounds			
					nd determine the matrix spike dupli	% RSDs of these cate.
СОМРОИ	ND	CONCENTRA SAMPLE		MSD	%RPD	ACTION
7-1- T-1- III						
Criteria: N	one specifi	ed, use %RSD	≤ 50 as	profession	al judgment.	
Actions:						
if the % R	SD is not c		due to n	ondetect vi	ople as estimate (, alue in the sample	J). e, MS, and/or MSD

A separate worksheet should be used for each MS/MSD pair.

All criteria were metX
Criteria were not met and/or see below

VIII. LABORATORY CONTROL SAMPLE (LCS/LCSD) ANALYSIS

This data is generated to determine accuracy of the analytical method for various matrices.

1. LCS Recoveries Criteria

List the %R of compounds which do not meet the criteria

LCS ID	COMPOUND	% R	QC LIMIT	ACTION	
LCS_RE	COVERY_WITHIN_L	ABORATORY	_CONTROL_LIM	rs	
			··		

Criteria:

- Refer to QAPP for specific criteria.
- * The spike recovery must be between 70% and 130%. Lower recoveries of nnonane are permissible (if included in the calibration of the C9-C12 aliphatic range). If the recovery of n-nonane is <30%, note the nonconformance in the executive narrative.

Actions:

Actions on LCS recovery should be based on both the number of compounds that are outside the %R criteria and the magnitude of the excedance of the criteria.

If the %R of the analyte is > UL, qualify all positive results (j) for the affected analyte in the associated samples and accept nondetects.

If the %R of the analyte is < LL, qualify all positive results (j) and reject (R) nondetects for the affected analyte in the associated samples.

If more than half the compounds in the LCS are not within the required recovery criteria, qualify all positive results as (J) and reject nondetects (R) for all target analyte(s) in the associated samples.

2. Frequency Criteria:

Where LCS analyzed at the required frequency and for each matrix (1 per 20 samples per matrix)? Yes or No.

If no, the data may be affected. Use professional judgment to determine the severity of the effect and qualify data accordingly. Discuss any actions below and list the samples affected. Discuss the actions below:

		All criteria were metX Criteria were not met and/or see below
IX.	FIELD/LABORATORY DUPLICATE F	PRECISION
Sampl	e IDs:MC47833-5/MC47833-6	Matrix:Groundwater

Field/laboratory duplicates samples may be taken and analyzed as an indication of overall precision. These analyses measure both field and lab precision; therefore, the results may have more variability than laboratory duplicates which measures only laboratory performance. It is also expected that soil duplicate results will have a greater variance than water matrices due to difficulties associated with collecting identical field duplicate samples.

COMPOUND	SQL	SAMPLE CONC.	DUPLICATE CONC.	RPD	ACTION
Field/laboratory	duplicate a	nalyzed with this d	ata nackane RPD v	vithin lah	oratory and
Field/laboratory duplicate analyzed with this data package. RPD within laboratory and validation guidance document criteria (+ 50 %) for analytes detected above reporting limits.					

Criteria:

The project QAPP should be reviewed for project-specific information. RPD \pm 30% for aqueous samples, RPD \pm 50 % for solid samples if results are \geq SQL. If both samples and duplicate are \leq SQL, the RPD criteria is doubled.

SQL = soil quantitation limit

Actions:

If both the sample and the duplicate results are nondetects (ND), the RPD is not calculable (NC). No action is needed.

Qualify as estimated positive results (J) and nondetects (UJ) for the compound that exceeded the above criteria.

If one sample result is not detected and the other is $\geq 5x$ the SQL qualify (J/UJ).

Note: If SQLs for the sample and duplicate are significantly different, use professional judgment to determine if qualification is appropriate.

If one sample value is not detected and the other is < 5x the SQL, use professional judgment to determine if qualification is appropriate.

All criteria were met>	
Criteria were not met and/or see below	

XI. COMPOUND IDENTIFICATION

The compound identification evaluation is to verify that the laboratory correctly identified target analytes as well as tentatively identified compounds (TICs).

- 1. Verify that the target analytes were within the retention time windows.
 - Retention time windows must be re-established for each Target VPH Analyte each time a new GC column is installed, and must be verified and/or adjusted on a daily basis.
 - o Coelution of the m- and p- xylene isomers is permissible.
 - o All surrogates must be adequately resolved from individual Target Analytes included in the VPH Component Standard.
 - For the purposes of this method, adequate resolution is assumed to be achieved if the height of the valley between two peaks is less than 25% of the average height of the two peaks.
 - The n-pentane (C5) and MtBE peaks must be adequately resolved from any solvent front that may be present on the FID and PID chromatograms, respectively.

Note: Target analytes were within the retention time window.

2. If target analytes and/or TICs were not correctly identified, request that the laboratory resubmit the corrected data.

		All criteria were met X
	C	criteria were not met and/or see below
XII. QUANTITAT	ON LIMITS AND SAMPLE	RESULTS
The sample quantita	ation evaluation is to verify I	aboratory quantitation results.
1. In the space	below, please show a mini	mum of one sample calculation:
MC47833-2	VPH (C5 – C7 Ali	phatics) RF = 2.135 x 10 ⁴
FID		
[] = (473602)/(2.135	5 x 10⁴)	
[] = 22.18 ppb Ok		
MC47833-2	VPH (C9 – C10 A	romatics) RF = 1.257 x 10 ⁴
PID		
[] = (969525)/(1.257	7 x 10⁴)	
[] = 77.13 ppb Ok		
2. If requested, (MDLs).	verify that the results were	above the laboratory method detection lin
	erformed, were the SQLs of samples and dilution factor	elevated accordingly by the laboratory? Li in the table below.
SAMPLE ID	DILUTION FACTOR	REASON FOR DILUTION
MC47833-2	10	Aliphatic hydrocarbons over calibration range.

EXECUTIVE NARRATIVE

SDG No: MC47833 Laboratory: **Accutest, Massachusetts**

Number of Samples: Analysis: MADEP EPH

Location: BMSMC, Building 5 Area

Humacao, PR

SUMMARY: Eight (8) samples were analyzed for Extractables TPHC Ranges by method MADEP

EPH. Samples were validated following the METHOD FOR THE DETERMINATION OF EXTRACTABLE PETROLEUM HYDROCARBONS (EPH) quality control criteria, Massachusetts Department of Environmental Protection, Revision 1.1 (2004). Also the general validation guidelines promulgated by the USEPA Hazardous Wastes Support Section. The QC criteria and data validation actions listed on the data review worksheets

are from the primary guidance document, unless otherwise noted.

Results are valid and can be used for decision making purposes.

Critical issues: None Major: None Minor: None

Critical findings: None **Major findings:** None

1. Sample preservation temperature over the recommended range of 4 + 2 Minor findings:

°C but < 10°C. No action taken, professional judgment.

2. Initial and continuing calibration meets method specific requirements. Closing calibration included in data package. Closing calibration meets method specific requirements except for the cases described in the Data Review Worksheet. No action taken, professional judgment.

3. Analytes detected in method blank at a concentration below the reporting limits. Analytes detected in sample batch above MDL but below the reporting limits. Laboratory qualified the results as JB. Sample results below the reporting limit are qualified undetected (U) at the reporting limits; results above the reporting limit/action level are retained.

COMMENTS: Results are valid and can be used for decision making purposes.

Reviewers Name: Rafael Infante

Chemist License 1888

Rafuel Infant

Signature:

October 5, 2016 Date:

SAMPLE ORGANIC DATA SAMPLE SUMMARY

Sample ID: MC47833-1

Sample location: BMSMC Building 5 Area

Sampling date: 9/12/2016

Matrix: Groundwater

METHOD: MADEP VPH

Analyte Name	Result	Units Di	lution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	19.6	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics (Unadj.)	11.0	ug/L	1	JB	U	Yes
Ç9 - C10 Aromatics (Unadj.)	18.3	ug/L	1	JB	U	Yes
Ç5 - C8 Aliphatics	17.2	ug/L	1	J	J	Yes
C9 - C12 Aliphatics	50	ug/L	1	_	U	Yes

Sample ID: MC47833-2

Sample location: BMSMC Building 5 Area

Sampling date: 9/12/2016

Matrix: Groundwater

Analyte Name	Result	Units D	ilution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	847	ug/L	1	-	-	Yes
Ç9 - C12 Aliphatics (Unadj.)	7610	ug/L	10	-	-	Yes
Ç9 - C10 Aromatics (Unadj.)	77.1	ug/L	1	В	-	Yes
Ç5 - C8 Aliphatics	818	ug/L	1	-	-	Yes
Ç9 - C12 Aliphatics	462	ug/L	1	-	-	Yes

Sample ID: MC47833-3

Sample location: BMSMC Building 5 Area

Sampling date: 9/12/2016

Matrix: Groundwater

METHOD: MADEP VPH

Analyte Name	Result	Units Di	lution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	10.7	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics (Unadj.)	10	ug/L	1	JB	U	Yes
Ç9 - C10 Aromatics (Unadj.)	12.0	ug/L	1	JB	U	Yes
Ç5 - C8 Aliphatics	10.7	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics	50	ug/L	1	-	-	Yes

Sample ID: MC47833-4

Sample location: BMSMC Building 5 Area

Sampling date: 9/13/2016

Matrix: AQ - Equipment Blank

Analyte Name	Result	Units Di	lution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	11.3	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics (Unadj.)	50	ug/L	1	-	U	Yes
Ç9 - C10 Aromatics (Unadj.)	13.0	ug/L	1	JB	U	Yes
Ç5 - C8 Aliphatics	11.3	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics	50	ug/L	1	-	U	Yes

Sample ID: MC47833-5

Sample location: BMSMC Building 5 Area

Sampling date: 9/13/2016

Matrix: Groundwater

METHOD: MADEP VPH

Analyte Name	Result	Units D	ilution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	40.4	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics (Unadj.)	39.9	ug/L	1	JB	U	Yes
Ç9 - C10 Aromatics (Unadj.)	30.7	ug/L	1	JB	U	Yes
Ç5 - C8 Aliphatics	26	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics	8.2	ug/L	1	J	J	Yes

Sample ID: MC47833-6

Sample location: BMSMC Building 5 Area

Sampling date: 9/13/2016

Matrix: Groundwater

Analyte Name	Result	Units Di	lution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	46.3	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics (Unadj.)	36.1	ug/L	1	JB	U	Yes
Ç9 - C10 Aromatics (Unadj.)	28.5	ug/L	1	JB	U	Yes
Ç5 - C8 Aliphatics	31.6	ug/L	1	J	J	Yes
Ç9 - C12 Aliphatics	50	ug/L	1	-	U	Yes

Sample ID: MC47833-1MS

Sample location: BMSMC Building 5 Area

Sampling date: 9/12/2016

Matrix: Groundwater

METHOD: MADEP VPH

Analyte Name	Result	Units D	ilution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	348	ug/L	1	-	-	Yes
Ç9 - C12 Aliphatics (Unadj.)	397	ug/L	1	-	-	Yes
Ç9 - C10 Aromatics (Unadj.)	136	ug/L	1	-	-	Yes

Sample ID: MC47833-1MSD

Sample location: BMSMC Building 5 Area

Sampling date: 9/12/2016

Matrix: Groundwater

Analyte Name	Result	Units D	Dilution Factor	Lab Flag	Validation	Reportable
Ç5 - C8 Aliphatics (Unadj.)	347	ug/L	1	-	-	Yes
Ç9 - C12 Aliphatics (Unadj.)	396	ug/L	1	-	-	Yes
C9 - C10 Aromatics (Unadj.)	150	ug/L	1	_	_	Yes

DATA REVIEW WORKSHEETS

Type of validation	Full:X	Project Number:_MC	47833
	Limited:	Date: 09/1	2-13/2016
		Shipping date: 09/1	2-13/2016 3/2016
		EPA Region: 2	,
		Li A regionz	
REVIEW OF EXT	RACTABLE PETROLE	UM HYDROCARBON	(EPHs) PACKAGE
validation actions. This more informed decision were assessed according precedence METHOD HYDROCARBONS (VP (2004). Also the gener Support Section. The Q	document will assist the and in better serving ting to the data validation FOR THE DETERMEN, Massachusetts Depart validation guidelines	reviewer in using profesthe needs of the data used in guidance documents IINATION OF EXTRAITMENT OF Environmental promulgated by the US ation actions listed on the	ed to delineate required ssional judgment to make sers. The sample results in the following order of CTABLE PETROLEUM I Protection, Revision 1.1 EPA Hazardous Wastes e data review worksheets
The hardcopied (labor received has been review for SVOCs included)	ewed and the quality con	_Laboratories_ trol and performance da	data package ta summarized. The data
Lab. Project/SDG No.:No. of Samples:	8	. –	undwater
Field blank No.:	MC47		
Equipment blank No.: _	MC47	833-4	
I IIP DIANK NO.:	MC47	000 5/100 17000 0	
rielo duplicate No.:	NIC47	833-5/MC47833-6	
X Data Complet X Holding Times N/A GC/MS Tuning N/A Internal Stand X Blanks X Surrogate Rec X Matrix Spike/N	s] ard Performance coveries	X Laboratory Con X Field Duplicate X Calibrations X Compound Ide X Compound Qua X Quantitation Lir	s ntifications antitation
Overall _Extractable_Petroleum (C9_to_C36_Aliphatics;	n_Hydrocarbons_by_GC _C11_to_C22_(Aromatic	_by_Method_MADEP_E s)	Comments: PH,_REV_1.1
Definition of Qualifiers:			
J- Estimated result U- Compound not of R- Rejected data UJ- Estimated nond Reviewer: Date: 10/05/2016	detected		

	Criteria were not	All criteria were metx t met and/or see below
I. DATA COMPLETNE A. Data Packag		
MISSING INFORMATION	DATE LAB. CONTACTED	DATE RECEIVED
		-
B. Other		Discrepancies:

		Criteria		ria were metX nd/or see below			
holding time of	f this parameter f the sample from		ection to the tim	results based on the ne of extraction, and			
Complete table criteria	for all samples	and note the ar	nalysis and/or p	reservation not within			
SAMPLE ID	DATE SAMPLED	DATE EXTRACTED	DATE ANALYZED	ACTION			
		-					
	<u> </u>						
	temperature ove		ed range of 4 ± 2	olding time. Sample °C but < 10°C. No			
Criteria Preservation: Aqueous samples must be acidified to a pH of 2.0 or less at the time of collection. Soil samples must be cooled at 4 ± 2 °C immediately after collection.							
Holding times:							
	must be extract extraction.	ed within 14 days	s of collection, a	nd analyzed within 40			
Cooler temperate	ture (Criteria: 4 <u>+</u>	2 °C):9.8°C	:				
Actions: Qualify	positive results/n	ondetects as follo	ows:				
If holding times are exceeded, estimate positive results (J) and nondetects (UJ). If holding times are grossly exceeded, use professional judgment to qualify data. The data reviewer may choose to estimate positive results (J) and rejects nondetects (R). If samples were not at the proper temperature (> 10°C) or improperly preserved, use professional judgment to qualify the results.							

All criteria were metX Criteria were not met and/or see below
CALIBRATIONS VERIFICATION
Compliance requirements for satisfactory instrument calibration are established to ensure that the instrument is capable of producing and maintaining acceptable quantitative data.
Date of initial calibration:08/05/16
Dates of initial calibration verification:08/05/16
Instrument ID numbers:GCDE
Matrix/Level:AQUEOUS/MEDIUM
DATE LAB FILE ANALYTE CRITERIA OUT SAMPLES ID# RFs, %RSD, %D, r AFFECTED
Initial and initial calibration verification meet method specific requirements

Criteria- ICAL

- Five point calibration curve.
- The percent relative standard deviation (%RSD) of the calibration factor must be equal to or less than 25% over the working range for the analyte of interest.
 When this condition is met, linearity through the origin may be assumed, and the average calibration factor is used in lieu of a calibration curve.
- A collective calibration factor must also be established for each hydrocarbon range of interest. Calculate the collective CFs for C9-C18 Aliphatic Hydrocarbons, C19-C36 Aliphatic Hydrocarbons, and C11-C22 Aromatic Hydrocarbons using the FID chromatogram. Tabulate the summation of the peak areas of all components in that fraction against the total concentration injected. The %RSD of the calibration factor must be equal to or less than 25% over the working range for the hydrocarbon range of interest.
 - o The area for the surrogates must be subtracted from the area summation of the range in which they elute.
 - The areas associated with naphthalene and 2-methylnaphthalene in the aliphatic range standard must be subtracted from the uncorrected collective C9-C18 Aliphatic Hydrocarbon range area prior to calculating the CF.

DATA REVIEW WORKSHEETS

Criteria- CCAL

- At a minimum, the working calibration factor must be verified on each working day, after every 20 samples or every 24 hours (whichever is more frequent), and at the end of the analytical sequence by the injection of a mid-level continuing calibration standard to verify instrument performance and linearity.
- If the percent difference (%D) for any analyte varies from the predicted response by more than ±25%, a new five-point calibration must be performed for that analyte. Greater percent differences are permissible for n-nonane. If the %D for n-nonane is greater than 30, note the nonconformance in the case narrative. It should be noted that the %Ds are calculated when CFs are used for the initial calibration and percent drifts are calculated when calibration curves using linear regression are used for the initial calibration.

Actions:

If %RSD > 25% for target compounds or a correlation coefficient < 0.99, estimate positive results (J) and use professional judgment to qualify nondetects.

If % D > 25% (> 30 for nonane), estimate positive results (J) and nondetects (UJ).

CALIBRATIONS VERIFICATION

Compliance requirements for satisfactory instrument calibration are established to ensure that the instrument is capable of producing and maintaining acceptable quantitative data.

Date of initial calibration:08/05/16	
Dates of continuing calibration verification:	09/29/16
Dates of final calibration verification:	_09/30/16
Instrument ID numbers:GCDE	
Matrix/Level:AQUEOUS/MEDIUM	

DATE	LAB FILE ID#	ANALYTE	CRITERIA OUT RFs, %RSD, %D, r	SAMPLES AFFECTED
include	d in data packa	 pration meets method s ige. Closing calibration ribed in this document	meets method specifi	c requirements
		C19-C36 Aliphatics	27.9 %	MC47833-1 to - 6; MC47833- 1MS/-1MSD

A separate worksheet should be filled for each initial curve

All criteria were met		_
Criteria were not met and/or see below	Χ	

V A. BLANK ANALYSIS RESULTS (Sections 1 & 2)

The assessment of the blank analysis results is to determine the existence and magnitude of contamination problems. The criteria for evaluation of blanks apply only to blanks associated with the samples, including trip, equipment, and laboratory blanks. If problems with any blanks exist, all data associated with the case must be carefully evaluated to determine whether or not there is an inherent variability in the data for the case, or if the problem is an isolated occurrence not affecting other data. A Laboratory Method Blank must be run after samples suspected of being highly contaminated to determine if sample carryover has occurred.

List the contamination in the blanks below. High and low levels blanks must be treated separately.

Laboratory blanks

ANALYZED	LAB ID	MATRIX	COMPOUND	UNITS
				CRITERIA_EXCEPT_IN_
09/29/16	OP48780-ME	3Aq./low		20.2_ug/l es28.9_ug/l

Note: Analytes detected in method blank at a concentration below the reporting limits. Analytes detected in sample batch above MDL but below the reporting limits. Laboratory qualified the results as JB. Sample results below the reporting limit are qualified undetected (U) at the reporting limits; results above the reporting limit/action level are retained.

Field/Trip/Equipment

A methanol trip blank or acidified reagent water trip blank **should** continually accompany each soil/sediment sample or water sample batch, respectively, during sampling, storage, and analysis.

DATE ANALYZED	LAB ID	LEVEL/ MATRIX	COMPOUND	CONCENTRATION UNITS
_NO_TRIP/FIE _PACKAGE	LD/EQUIPME	ENT_BLANKS	_ASSOCIATED	_WITH_THIS_DATA

Note:

All criteria were metX
Criteria were not met and/or see below

V B. BLANK ANALYSIS RESULTS (Section 3)

Blank Actions

The ALs for samples which have been diluted should be corrected for the sample dilution factor and/or % moisture, where applicable. Peaks must not be detected above the Reporting Limit within the retention time window of any analyte of interest. The hydrocarbon ranges must not be detected at a concentration greater than 10% of the most stringent MCP cleanup standard. Specific actions area as follows:

If the concentration is < sample quantitation limit (SQL) and < AL, report the compound as not detected (U) at the SQL.

If the concentration is \geq SQL but < AL, report the compound as not detected (U) at the reported concentration.

If the concentration is > AL, report the concentration unqualified.

All criteria were met	X
Criteria were not met and/or see below	

SURROGATE SPIKE RECOVERIES

Laboratory performance of individual samples is established by evaluation of surrogate spike recoveries. All samples are spiked with surrogate compounds prior to sample analysis. The accuracy of the analysis is measured by the surrogate percent recovery. Since the effects of the sample matrix are frequently outside the control of the laboratory and may present relatively unique problems, the validation of data is frequently subjective and demands analytical experience and professional judgment.

List the percent recoveries (%Rs) which do not meet the criteria for surrogate recovery. Matrix: solid/aqueous

SURROGA S1	S2	S3	S4	ACTION
STANDARE	DS_RECOVER	RIES_WITHIN_L	_ABORA ⁻	TORY_CONTROL
Aqueous)			•	
i)		_40_t0_140_	40 to	_140_
	STANDARE 1 40-140% tadecane 40 Aqueous) 10_to_140_t)	S1 S2 STANDARDS_RECOVER 1 40-140% tadecane 40-140% Aqueous) 40_to_14040_to_140_ I)	S1 S2 S3 STANDARDS_RECOVERIES_WITHIN_L 1 40-140% S2 = 2-Fluoro tadecane 40-140% S4 = 2-Bromo Aqueous) 10_to_14040_to_14040_to_140_ 1)	STANDARDS_RECOVERIES_WITHIN_LABORATE 1 40-140%

Note:

It is recommended that surrogate standard recoveries be monitored and documented on a continuing basis. At a minimum, when surrogate recovery from a sample, blank, or QC sample is less than 40% or more than 140%, check calculations to locate possible errors, check the fortifying standard solution for degradation, and check changes in instrument performance.

If the cause cannot be determined, reanalyze the sample unless one of the following exceptions applies:

- (1) Obvious interference is present on the chromatogram (e.g., unresolved complex mixture);
- (2) The surrogate exhibits high recovery and associated target analytes or hydrocarbon ranges are not detected in sample.

If a sample with a surrogate recovery outside of the acceptable range is not reanalyzed based on any of these aforementioned exceptions, this information must be noted on the data report form and discussed in the Executive Report. Analysis of the sample on dilution may diminish matrix-related surrogate recovery problems. This approach can be used as long as the reporting limits to evaluate applicable MCP standards can still be achieved with the dilution. If not, reanalysis without dilution must be performed.

All criteria were met _	_X
Criteria were not met and/or see below	

VII. A MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD)

This data is generated to determine long term precision and accuracy in the analytical method for various matrices. This data alone cannot be used to evaluate the precision and accuracy of individual samples.

At the request of the data user, and in consideration of sample matrices and data quality objectives, matrix spikes and matrix duplicates may be analyzed with every batch of 20 samples or less per matrix.

- Matrix duplicate Matrix duplicates are prepared by analyzing one sample in duplicate. The purpose of the matrix duplicates is to determine the homogeneity of the sample matrix as well as analytical precision. The RPD of detected results in the matrix duplicate samples must not exceed 50 when the results are greater than 5x the reporting limit.
- The desired spiking level is 50% of the highest calibration standard. However, the total concentration in the MS (including the MS and native concentration in the unspiked sample) should not exceed 75% of the highest calibration standard in order for a proper evaluation to be performed. The purpose of the matrix spike is to determine whether the sample matrix contributes bias to the analytical results. The corrected concentrations of each analyte within the matrix spiking solution must be within 40 140% of the true value. Lower recoveries of n-nonane are permissible but must be noted in the narrative if <30%.</p>

MS/MSD Recov	venes and Precision Cr	iteria			
Sample ID:I	MC47833-1			Matrix/Level:_	Groundwater_
List the %Rs, R	PD of the compounds v	which do no	t meet t	he QC criteria.	
MS OR MSD	COMPOUND	% R	RPD	QC LIMITS	ACTION
				300 A	
		100			

Note: MS/MSD % recoveries and RPD within laboratory control limits.

9

		Crite	ria were no	All criteria ot met and/or see l	
No action is taken informed profession conjunction with other data. In those instantiate affect only the same However, it may be a systematic problessociated samples	nal judgment, ther QC criteria ances where it the spiked, the determined through in the ana	he data and deter can be or qualifications.	reviewer r rmine the r determined tion should MS/MSD re	nay use the MS/ need for some qu that the results I be limited to thi	MSD results in alification of the of the MS/MSD s sample alone. oratory is having
: 2. MS/MSD – l	Jnspiked Comp	ounds			
List the concentration compounds in the u					
COMPOUND	CONCENTRA SAMPLE	ATION MS	MSD	%RPD	ACTION
					
- 1000	E	-	-		
				- 1111 FEEDING	
Criteria: None speci	fied, use %RSD) <u><</u> 50 as	profession	al judgment.	
Actions:					

If the % RSD > 50, qualify the results in the spiked sample as estimate (J). If the % RSD is not calculable (NC) due to nondetect value in the sample, MS, and/or MSD, use professional judgment to qualify sample data.

A separate worksheet should be used for each MS/MSD pair.

	All criteria were metX Criteria were not met and/or see below
٧	/III. LABORATORY CONTROL SAMPLE (LCS/LCSD) ANALYSIS
T matrices	This data is generated to determine accuracy of the analytical method for various is.
1	LCS Recoveries Criteria
	List the %R of compounds which do not meet the criteria
LCS ID	COMPOUND % R QC LIMIT ACTION
LCS	RECOVERY_WITHIN_LABORATORY_CONTROL_LIMTS
* * A	Refer to QAPP for specific criteria. The spike recovery must be between 40% and 140%. Lower recoveries of n-nonane are permissible. If the recovery of n-nonane is <30%, note the nonconformance in the executive narrative. RPD between LCS/LCSD must be < 25%. Actions: Actions: Actions on LCS recovery should be based on both the number of compounds that are outside the %R and RPD criteria and the magnitude of the excedance of
If the %I the asso If the %I for the a If more t qualify a	he criteria. R of the analyte is > UL, qualify all positive results (j) for the affected analyte in ociated samples and accept nondetects. R of the analyte is < LL, qualify all positive results (j) and reject (R) nondetects analyte in the associated samples. Than half the compounds in the LCS are not within the required recovery criteria, all positive results as (J) and reject nondetects (R) for all target analyte(s) in the ed samples.
2. F	Frequency Criteria:
per matr If no, the the effec	CS analyzed at the required frequency and for each matrix (1 per 20 samples ix)? Yes or No. e data may be affected. Use professional judgment to determine the severity of ct and qualify data accordingly. Discuss any actions below and list the samples. Discuss the actions below:

	Crite	eria were		a were met nd/or see below	
IX.	FIELD/LABORATORY DUPLICATE PREC	ISION			
Sample	e IDs:MC47833-5/MC47833-6	-	Matrix:	_Groundwater_	

Field/laboratory duplicates samples may be taken and analyzed as an indication of overall precision. These analyses measure both field and lab precision; therefore, the results may have more variability than laboratory duplicates which measures only laboratory performance. It is also expected that soil duplicate results will have a greater variance than water matrices due to difficulties associated with collecting identical field duplicate samples.

COMPOUND	SQL	SAMPLE CONC.	DUPLICATE CONC.	RPD	ACTION		
Field/laboratory	duplicate a	nalyzed with this d	l lata package. RPD w	ithin lab	poratory and		
validation guidance document criteria (± 50 % RPD) for analytes concentration ≥ 5 SQL.							
					_		

Criteria:

The project QAPP should be reviewed for project-specific information. RPD \pm 30% for aqueous samples, RPD \pm 50 % for solid samples if results are \geq SQL. If both samples and duplicate are <5 SQL, the RPD criteria is doubled.

SQL = soil quantitation limit

Actions:

If both the sample and the duplicate results are nondetects (ND), the RPD is not calculable (NC). No action is needed.

Qualify as estimated positive results (J) and nondetects (UJ) for the compound that exceeded the above criteria.

If one sample result is not detected and the other is $\geq 5x$ the SQL qualify (J/UJ).

Note: If SQLs for the sample and duplicate are significantly different, use professional judgment to determine if qualification is appropriate.

If one sample value is not detected and the other is < 5x the SQL, use professional judgment to determine if qualification is appropriate.

All criteria were metX	
Criteria were not met and/or see below	

XI. COMPOUND IDENTIFICATION

The compound identification evaluation is to verify that the laboratory correctly identified target analytes as well as tentatively identified compounds (TICs).

- 1. Verify that the target analytes were within the retention time windows.
 - Retention time windows must be re-established for each Target EPH Analyte each time a new GC column is installed, and must be verified and/or adjusted on a daily basis.
 - o The n-nonane (n-C9) peak must be adequately resolved from the solvent front of the chromatographic run.
 - o All surrogates must be adequately resolved from the Aliphatic Hydrocarbon and Aromatic Hydrocarbon standards.
 - For the purposes of this method, adequate resolution is assumed to be achieved if the height of the valley between two peaks is less than 25% of the average height of the two peaks.
 - The n-pentane (C5) and MtBE peaks must be adequately resolved from any solvent front that may be present on the FID and PID chromatograms, respectively.
- 1a. Aliphatic hydrocarbons range:
 - o Determine the total area count for all peaks eluting 0.1 minutes before the retention time (Rt) for n-C9 and 0.01 minutes before the Rt for n-C19.
 - Determine the total area count for all peaks eluting 0.01 minutes before the Rt for n-C19 and 0.1 minutes after the Rt for n-C36.

Are the aliphatic hydrocarbons range properly determined?

Yes? or No?

Comments:

- Aromatic hydrocarbons range:
 - Determine the total area count for all peaks eluting 0.1 minutes before the retention time (Rt) for naphthalene and 0.1 minutes after the Rt for benzo(g,h,i)perylene.
 - Determine the peak area count for the sample surrogate (OTP) and fractionation surrogate(s). Subtract these values from the collective area count value.

Are the aliphatic hydrocarbons range properly determined?

Yes? or No?

Comments:

					Cri	iteria		All criteria met and/or			
2.	If target	analytes	and/or	TICs	were	not	correctly	identified,	request	that	the

3. Breakthrough determination - Each sample (field and QC sample) must be evaluated for potential breakthrough on a sample specific basis by evaluating the % recovery of the fractionation surrogate (2-bromonaphthalene) and on a batch basis by quantifying naphthalene and 2-methylnaphthalene in both the aliphatic and aromatic fractions of the LCS and LCSD. If either the concentration of naphthalene or 2-methylnaphthalene in the aliphatic fraction exceeds 5% of the total concentration for naphthalene or 2-methylnaphthalene in the LCS or LCSD, fractionation must be repeated on all archived batch extracts.

NOTE:

laboratory resubmit the corrected data.

The total concentration of naphthalene or 2-methylnaphthalene in the LCS/LCSD pair includes the summation of the concentration detected in the aliphatic fraction and the concentration detected in the aromatic fraction.

Comments:	_Concentration_in_the_aliphatic_fraction_<_5%_or	f_the_total
	for_naphthalene_and_2-methylnaphthalene	

4. Fractionation Check Standard – A fractionation check solution is prepared containing 14 alkanes and 17 PAHs at a nominal concentration of 200 ng/µl of each constituent. The Fractionation Check Solution must be used to evaluate the fractionation efficiency of each new lot of silica gel/cartridges, and establish the optimum hexane volume required to efficiently elute aliphatic hydrocarbons while not allowing significant aromatic hydrocarbon breakthrough. For each analyte contained in the fractionation check solution, excluding n-nonane, the Percent Recovery must be between 40 and 140%. A 30% Recovery is acceptable for n-nonane.

Is a fractionation check standard analyzed?

Yes? or No?

Comments: Not applicable.

	All criteria were met	X
Criteria were not	met and/or see below	

XII. QUANTITATION LIMITS AND SAMPLE RESULTS

The sample quantitation evaluation is to verify laboratory quantitation results.

In order to demonstrate the absence of aliphatic mass discrimination, the response ratio of C28 to C20 must be at least 0.85. If <0.85, this nonconformance must be noted in the laboratory case narrative.

The chromatograms of Continuing Calibration Standards for aromatics must be reviewed to ensure that there are no obvious signs of mass discrimination.

Is aliphatic mass discrimination observed in the sample?

Yes? or No?

Is aromatic mass discrimination observed in the sample?

Yes? or No?

1. In the space below, please show a minimum of one sample calculation:

JC47833-1MS

EPH (C11 – C22, Aromatics)

RF = 114,553

[] = (47687487)/(114,553)

[] = 416.3 ug/ml Ok

JC47833-1MS

EPH (C19 – C36, Aliphatics)

RF = 72,594

[] = (14819725)/(72,594)

[] = 204.1 ug/ml Ok

DATA REVIEW WORKSHEETS

- 2. If requested, verify that the results were above the laboratory method detection limit (MDLs).
- 3. If dilutions performed, were the SQLs elevated accordingly by the laboratory? List the affected samples and dilution factor in the table below.

DILUTION FACTOR	REASON FOR DILUTION
	-
1	
	1
+	
	DILUTION FACTOR

If dilution was not performed, affected samples/compounds:	(J) for the affe	cted compounds.	List the
		83000 - 7000	